

Regulating a railway vehicle.

Patent number: EP0554983
Publication date: 1993-08-11
Inventor: NEWMAN GREGORY DAVID (GB)
Applicant: WESTINGHOUSE BRAKE & SIGNAL (GB)
Classification:
 - international: B61L3/00; B61L23/34; B61L27/04
 - european: B61L3/00, B61L23/34, B61L27/04
Application number: EP19930300389 19930120
Priority number(s): GB19920002520 19920206

Also published as:

- US5440489 (A1)
- GB2263993 (A)
- EP0554983 (B1)

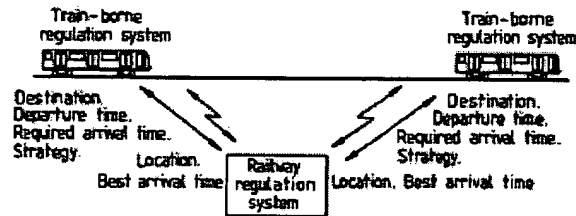
Cited documents:

- GB1321054
- GB1321053
- WO9003622
- EP0341826
- DE1605862
- [more >>](#)

Abstract of EP0554983

Apparatus for use in a railway vehicle for regulating it, comprising: means for calculating running profiles between two or more fixed destinations; means for receiving, either from a second or subsequent railway vehicle, directly or via separate means, the time at which one or more of the destinations will become clear for use by the railway vehicle; means for knowing what balance to apply to trade-offs between two or more operational strategies; means for knowing the timetabled arrival and departure times scheduled for it at any destination; and means for reporting to any second or subsequent railway vehicle, either directly or via separate means, its calculated arrival time at any destination.

FIG. 6



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY